L Number	Hits	Search Text	DB	T = .
1	63	submarine and propulsion and control and computer and	USPAT.	Time stamp
		storage	US-PGPUB	2002/03/12 15:06
2	1	submarine and propulsion and control and computer and storage and seismometer	USPAT; US-PGPUB	2002/03/12 15:06

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1	×		US 20010048877 A1		38
2	$\boxtimes$		US 6349664 B1	20020226	
3			US 6305263 B1	20011023	
4	Ø		US 6273771 B1	20010814	
5			US 6273015 B1	20010814	
6	×		US 6269763 B1	20010807	
7	×		US 6260802 B1	20010717	
8	⊠		US 6244540 B1	20010612	
9	×		US 6169981 B1	20010102	
10	☒		US 6148751 A	20001121	

	Title	Curr nt OR	Current XR f
1	Vortex attractor		
2	Vibration and drag reduction system for fluid-submersed hulls	114/264	114/67R
3	Appended pod underwater gun mount	89/5	114/239 ; 114/316 ; 89/1.809 ; 89/1.81 ; 89/37.06
4	Control system for a marine vessel	440/84	114/144RE
5	Stabilized electric watercraft for high speed cruising, diving and sailing	114/61.12	114/61.13 ; 114/61.14 ; 440/6
6	Autonomous marine vehicle	114/382	114/144A ; 114/250 ; 114/343 ; 114/91 ; 210/242.3 ; 405/63 ; 43/4.5 ; 43/8
7	Pneumatic airborne ejection system for aerospace vehicles	244/137.1	244/49 ; 244/63 ; 89/1.817 ; 89/1.818
8	Method of calculating oxygen required and system for monitoring oxygen supply and/or calculating flight level	244/118.5	244/194
9	3-brain architecture for an intelligent decision and control system	706/23	706/15 ; 706/16 ; 706/26 ; 706/27
10	Vibration and drag reduction system for fluid-submersed hulls	114/67A	114/264 ; 114/265

	Retrieval Classif	Inv ntor	s	С	P	2	3	4	5
1		Illingworth, Lewis , Reinfeld, David							
2		Brown, Neal A. , et al.							
3		Wallin, C. Roger							
4		Buckley, George W. , et al.							
5		Motsenbocker, Marvin A. , et al.							
6		Woodland, Richard Lawrence Ken							
7		Hampsten, Kenneth R.			· 🗆				
8		Stabile, James R. , et al.							
9		Werbos, Paul J.							
10		Brown, Neal A. , et al.							

	U	1	Document ID	Issue Date	Pages
11			US 6109852 A	20000829	
12			US 6107691 A	20000822	
13	×		US 6080982 A	20000627	
14			US 6073569 A	20000613	
15	Ø		US 6067851 A	20000530	
16			US 6056237 A	20000502	
17			US 5950543 A	19990914	
18			US 5947051 A	19990907	
19	☒		US 5901809 A	19990511	
20	Ø		US 5894450 A	19990413	
21	⊠		US 5756207 A	19980526	
22	⊠		US 5753108 A	19980519	
23	☒		US 5687137 A	19971111	

	Titl	Curr nt OR	Current XRef
11	Soft actuators and artificial muscles	414/1	244/213 ; 414/7 ; 427/341 ; 427/443.1 ; 604/158 ; 604/171 ; 604/177 ; 623/24 ; 623/25 ; 623/64 ; 74/490.02
12	Methods for utilizing the electrical and non electrical outputs of fuel	290/1R	290/4A ; 290/4R
13	Embedded wear sensor	250/227.11	250/227.14 ; 340/682
14	Advantageous use of battery mass in electric watercraft	114/61.1	114/121 ; 114/61.12 ; 114/61.13 ; 440/6
15	Presettable launchable vehicle system and method	73/167	89/1.8
16	Sonotube compatible unmanned aerial vehicle and system	244/3.15	244/120 ; 244/49 ; 244/58
17	Evacuated tube transport	104/138.1	104/130.05 ; 104/27 ; 104/28
18	Underwater self-propelled surface adhering robotically operated vehicle	114/313	114/222 ; 114/337
19	Apparatus for supplying compressed ai	180/301	62/6
20	Mobile underwater arrays	367/134	367/131 ; 367/133
21	Transition metal oxide coated substrates	428/375	428/379 ; 428/388 ; 428/389 ; 428/403 ; 428/701
22	Integrated oil response and recovery system and method and skimmer for	210/122	210/170 ; 210/242.3 ; 210/923
23	Methods and apparatus for adaptive oceanographic sampling	367/131	367/133 ; 367/134

	Retri val Classif	Inv ntor	s	С	Р	2	3	4	5
11		Shahinpoor, Mohsen , et al.							
12	,	Gore, Gerald E. , et al.							
13		Cohen, Edward Isaac							
14		Motsenbocker, Marvin A. , et al.							
15		Chaves, Robert J. , et al.							
16		Woodland, Richard L. K.							
17		Oster, Daryl							
18		Geiger, Michael B.							
19		Berkun, Andrew Schmidt, Henrik							
20		et al.							
21		Clough, Thomas J. et al.							
22		laynes, William Fredrick et al.							
23		Schmidt, Henrik et al.							

	U	1	Document ID	Issu Date	Pages
24	×		US 5666897 A	19970916	
25			US 5637826 A	19970610	
26	⊠		US 5603983 A	19970218	
27			US 5597335 A	19970128	
28	İ		US 5579285 A		
29	Ø		US 5577942 A	19961126	
30	⊠		US 5544681 A	19960813	
31	×		US 5503350 A	19960402	
32			US 5445105 A	19950829	
33	×		US 5401589 A	19950328	
34	$\boxtimes$		US 5401196 A	19950328	

	Title	Curr nt OR	Current XRef
24	Submarine weapon-handling and discharge system	114/20.1	114/238 ; 114/318
25	Method and apparatus for optimal guidance	114/21.1	114/21.2 ; 244/3.11 ; 244/3.12
26	Process for the production of conductive and magnetic transitin meta  oxide coated three dimensional	427/126.3	427/126.5 ; 427/126.6 ; 427/213 ; 427/376.2 ; 427/377
27	Marine personnel rescue system and apparatus	441/36	114/345 ; 114/348 ; 441/38 ; 441/40 ; 441/83
28	Method and device for the monitoring and remote control of unmanned;	367/133	
29	Station keeping buoy system	441/21	367/4
30	Cored battery plates for lead/acid batteries	141/1.1	141/32 ; 429/225 ; 429/226 ; 429/228 : 429/245
31	Microwave-powered aircraft	244/1R	244/13 ; 244/190 ; 244/194 ; 244/62 ; 320/DIG.33
32	Torque balanced postswirl propulsor unit and method for eliminating	114/338	440/66
33	Application of fuel cells to power	429/13	429/17 ; 429/19 ; 429/20 ; 429/24
34	Propulsion mechanism employing flapping foils	140/13	416/83 ; 440/14

	Retrieval Classif	Inventor	s	С	Р	2	3	4	5
24		Armstrong, Harold James							
25		Bessacini, Anthony F. , et al.							
26		Clough, Thomas J. , et al.							
27		Woodland, Richard L. K.							
28		Hubert, Thomas							
29		Juselis, Gregory J.							
30		Feldstein, Robert S.							
31		Foote, Howard A.							
32		Chen, Benjamin YH. , et al.							
33		Palmer, lan , et al.							
34		Triantafyllou, Michael S. , et al.							

	U	1	Document ID	Issue Dat	Pages
35			US 5378155 A	19950103	
36			US 5348797 A	19940920	
37			US 5339873 A	19940823	
38			US 5328250 A	19940712	
39			US 5301362 A	19940405	
40			US 5291847 A	19940308	
41			US 5279852 A	19940118	
42			US 5237952 A	19930824	
43			US 5228854 A	19930720	
44	×		US 5175432 A	19921229	
45	$\boxtimes$		US 5155683 A	19921013	

	Title	Current OR	Current XRef
35	Combat training system and method including jamming	434/11	340/988 ; 342/14 ; 434/14 ; 455/39 ; 455/73 ; 703/8 ; 89/41.01
36	Copper oxide coated substrates	442/110	428/323 ; 428/325 ; 428/402 ; 428/403
37	Cored battery plates for lead/acid batteries	141/1.1	141/32 ; 141/33 ; 29/2 ; 429/232
38	Self-propelled undersea nodule mining system	299/8	299/9 ; 37/314
39	Pulse power generation from thermal quenching of magnetic materials	455/98	375/295
40	Autonomous propulsion within a volume of fluid	114/331	440/1 ; 441/21 ; 60/641.7
41	Process for coating a substrate with copper oxide and uses for coated substrates	427/126.3	427/126.1 ; 427/126.2 ; 427/215 ; 427/216 ; 427/217 ; 427/376.2
42	Variable attitude submersible hydrofoil	114/332	114/280 ; 114/334 ; 114/338 ; D12/308
43	Combat training system and method	434/11	340/988 ; 434/14 ; 434/27 ; 455/39 ; 455/73 ; 703/8
44	Infrared detector module test system	250/332	250/252.1 ; 250/495.1 ; 250/504R ; 702/116
45	Vehicle remote guidance with path control	701/25	180/168 ; 348/119 ; 701/28

	Retrieval Classif	Inventor	s	С	Р	2	3	4	5
35		Eldridge, Morton T.							
36		Clough, Thomas J. , et al.							
37		Feldstein, Robert S.							
38		Upright, Ronald							
39		Ohkawa, Tihiro							
40		Webb, Douglas C.							
41		Clough, Thomas J. , et al.							
42	-	Rowe, Thomas							
43		Eldridge, Morton T.							
44		Reitman, William , et al.							
45		Rahim, Wadiatur							

	U	1	Document ID	Issue Date	Pages
46	⊠		US 5020411 A		
47			US 4966079 A		
48			US 4952931 A	19900828	
49	⊠		US 4805571 A	19890221	
50			US 4795113 A	19890103	
51	×		US 4791850 A	19881220	
52			US 4578665 A	19860325	
53	×	□ <b>(</b>	JS 4553718 A	19851119	
54	$\boxtimes$		JS 4553037 A	19851112	